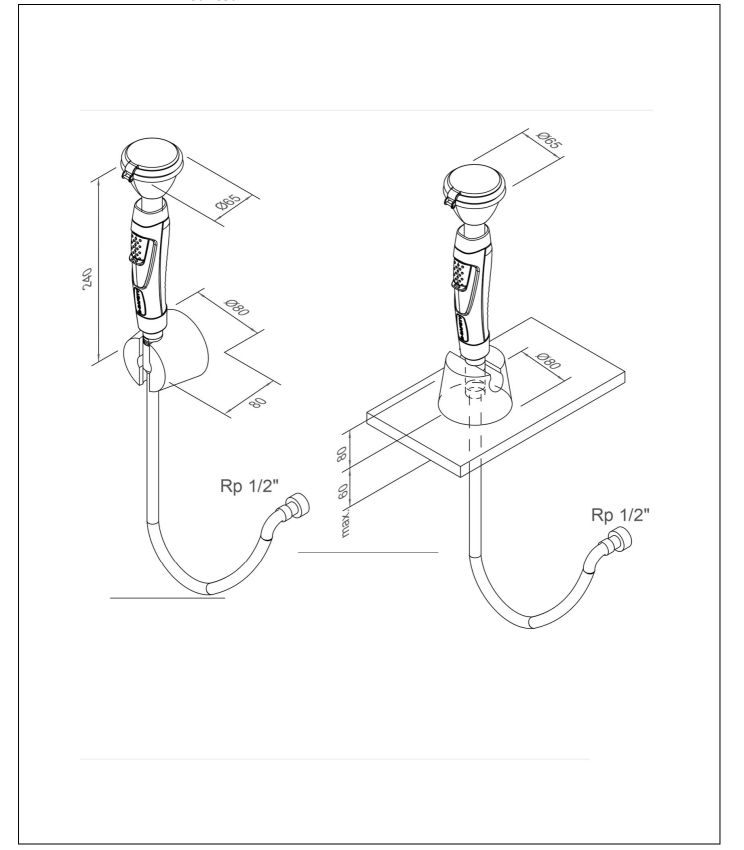
ClassicLine

www.b-safety.com

BR 712 025

ClassicLine hand-held eye shower with one spray head, wall or table mounted



ClassicLine

www.b-safety.com

Technical description

ClassicLine hand-held eye shower with one spray head, wall or table mounted

- ergonomically shaped handle with integrated, adjusting activation made of plastics, valve not self-closing
- high-performance spray head for large-scale dispersion of water, with plastic spray plate, largely free of calcification, with rubber sleeves and sealed dust caps
- integrated flow regulation 7 litre / minute for a standard-compliant jet pattern at a specified working range of 1.5 to 5 bar flow pressure
- integrated backflow preventer to protect the drinking water
- stainless steel covered hose, length 1.5 meter, water inlet 1/2" female, DIN-DVGW tested and certificated
- robust table and wall mounting bracket with positioning of the shower, accessories M28x1,5x80mm made of stainless steel, incl. fastening-parts kit with nut M28x1,5mm and 2 screws M5 for mounting difficult to access, sealing to table surface with O-Ring
- sign for eye shower according to EN ISO 7010 und ASR A1.3, self-adhesive PVC-film, 100 x 100 mm, viewing distance 10 metre
- mounting height 770 mm (± 200 mm)
- according to BGI/GUV-I 850-0, DIN 1988 and EN 1717
- according to ANSI Z358.1-2014 and EN 15154-2:2006
- DIN-DVGW tested and certificated Manufacturer: B-SAFETY or equal

Article-No.: BR 712 025

| | speci | |
|--|-------|--|
| | | |
| | | |
| | | |

Minimum flow pressure:

Operating pressure:

1.5 to 5 bar

Flow rate:

7 l/min

Water inlet:

½" female

Dimensions (H x W x D):

240 x 65 x 65 mm

| Norm conformity | Approvals | | |
|--------------------|---------------------------------|--|--|
| - EN 15154-2:2006 | - DIN-DVGW, DVGW, NW-0417CL0263 | | |
| - ANSI Z358.1-2014 | | | |

| Material-overview | Material | Material description | | |
|------------------------------|--------------------------------------|-----------------------------|--|--|
| water-bearing parts: | Dezincification-resistant, DZR brass | CW724R | | |
| high-performance spray head: | POM plastic | - | | |
| shaped handle: | plastic | - | | |
| flow regulator: | POM plastic | - | | |
| hose cover: | stainless steel | AISI 304 | | |
| hose fittings: | brass | CW617N, CW614N | | |
| Table and wall mounting: | brass, plastic | - | | |
| sign for eye shower: | PVC film | - | | |

| Product overview | |
|------------------|---|
| BR 712 025 | ClassicLine hand-held eye shower with one spray head, wall or table mounted |



ClassicLine

www.b-safety.com

Accessories for hand-held eye showers

| Product overview | Model | Material | Water inlet | Water outlet | Article-No. |
|--|--|--------------------------|-------------------------------|-------------------------------|--|
| | Maintenance ball valve for hand-held eye showers with removable trigger lever. | brass | 1/2" female | 1/2" male | BR 710 100 |
| | Hose brake / hose weight for hand-held eye showers. Dimensions: 60 x 40 mm | - | - | - | BR 710 380 |
| | Connection hose for eye showers, stainless steel covered, in different lengths: 1000 mm => BR710410 1500 mm => BR710415 2000 mm => BR710420 3000 mm => BR710430 | stainless steel | 1/2" female | 1/2" female | BR 710 410 BR 710 415 BR 710 420 BR 710 430 |
| | Connection hose for eye showers, stainless steel covered. With an additional transparent PVC sheath for easy cleaning. | stainless steel / PVC | 1/2" female | 1/2" female | BR 710 475 |
| | Flow switch for eye showers, protection degree IP 65, electrical supply with 1.5 m cable. | brass | 1/2" female | 1/2" female | BR 710 810 |
| | Thermostatic mixing valve for eye showers, adjustment range 20 - 43°C, scald protection 43°C, flow rate max. 20 l/min. | brass | 1/2" male and 3/4" male | 1/2" male and 3/4" male | BR 710 940 |
| DESAUTY CHARLES TO CHARLES TO CHA | ClassicLine alarm system for eye showers & safety showers with siren-/flashlight combination. Prewired junction box inclusive electronic switch. Electrical supply: 230 V - 50 Hz | - | - | - | BR 015 800 |

